Reply to Office Action of April 22, 2008

AMENDMENTS TO THE CLAIMS

1. (Currently amended) An intermediate device adapted to be provided between a first information processing device for providing an information processing service through a network and a second information processing device for receiving said information processing service, for providing an intermediate service additional to said information processing service, said intermediate device comprising:

a state information acquiring means for acquirer that acquires acquiring state information required to maintain the state of [[a]] an existing session established between said first information processing device and said second information processing device for said information processing service, from said first information processing device or said second information processing device;

an intermediate service managing means for generating manager that manages, based on said state information, transfer rules for applying said intermediate service to data of said information processing service which is sent and received between said first information processing device and said second information processing device, and transferring the data of said information processing service to which said intermediate service is applied; and

- a transfer eentrol means for maintaining controller that maintains the state of said existing session established between said first information processing device and said second information processing device, between itself said intermediate device and said second information processing device, establishing a new session between itself said intermediate device and said first information processing device, and transferring said data of said information processing service using said existing session and said new session, according to said transfer rules.
- (Currently amended) An intermediate device according to claim 1, wherein said state
 information aequiring means acquirer has a session monitoring means monitor that acquires for
 aequiring session information inherent in said session sent and received between said first

Reply to Office Action of April 22, 2008

information processing device and said second information processing device, as part of said state information.

3. (Currently amended) An intermediate device according to claim 1, wherein said state information acquiring means acquirer has an information collecting means for acquiring collector that acquires service inherent information inherent in said information processing service as part of said state information by inquiring at said first information processing device or said second information processing device.

- 4. (Currently amended) An intermediate device according to claim 3, wherein said state information aequiring means acquirer inquires at said first information processing device or said second information processing device about accessing object identifying information assigned to identify respective accessing objects on said first information processing device, with respect to a plurality of said accessing objects, and extracts a regularity common to a plurality of obtained items of said accessing object identifying information, thereby acquiring, as part of said service inherent information, a device identifier for identifying that identifies said first information processing device having said accessing objects.
- 5. (Currently amended) An intermediate device according to claim 1, wherein said transfer eentrel-means controller has an operation mode for transferring data of the existing session between said first information processing device and said second information processing device without the data of the information processing service being subjected to said intermediate service, and an operation mode for-establishing that establishes sessions between the intermediate device and both said second information processing device and said first information processing device when a new requested session of said information processing service is requested to be established by said second information processing device, applying said intermediate service to the data of said information processing service using said sessions, and transferring said data of said information processing service.

Reply to Office Action of April 22, 2008

6. (Currently amended) An intermediate device according to claim 1, wherein said state information acquiring means acquirer has a cancellation control means for issuing controller that issues a command for temporarily nullifying and reestablishing said session to said first information processing device and said second information processing device, and acquires said state information in a process of reestablishing the session according to said command.

- (Currently amended) An intermediate device according to claim 1, wherein said intermediate service has contents registered in advance by [[the]] an operator.
- 8. (Original) An intermediate device according to claim 7, wherein said information processing service comprises a service for allowing said second information processing device to access a resource on said first information processing device, and said intermediate service comprises a service for changing the access from said second information processing device to the resource on said first information processing device to convert an access destination.
- 9. (Original) An intermediate device according to claim 7, wherein said information processing service comprises a service for allowing said second information processing device to access a WEB page on said first information processing device, and said intermediate service comprises a service for integrating said information processing services provided by a plurality of said first information processing devices and providing the integrated information processing services to said second information processing device.
- 10. (Currently amended) An intermediate device according to claim 1, wherein when said intermediate service ends being provided, said transfer <u>controller</u> eentrol means:

when requested to newly establish a session of said information processing service from said second information processing device, transfers the data of said information processing service between said second information processing device and said first information processing device, thereby establishing a session directly between said first information processing device and said second information processing device while exempting the data from said intermediate service; and

Application No. 10/599,047 Docket No.: W1878.0240

Amendment dated July 22, 2008 Reply to Office Action of April 22, 2008

with respect to said information processing service which has already been provided, continuously transfers the data of said information processing service to which said intermediate service is applied using a session between itself and said first information processing device and a session between itself and said second information processing device, until said second information processing device ends employing said information processing service.

11. (Currently amended) A service providing method of providing an intermediate service additional to an information processing service with an intermediate device which is provided between a first information processing device for providing said information processing service through a network and a second information processing device for receiving said information processing service, comprising:

the first step of controlling said intermediate device provided between said first information processing device and said second information processing device to acquire state information required to maintain the state of [[a]] an existing session established between said first information processing device for said information processing service, from said first information processing device or said second information processing device;

the second step of controlling said intermediate device to generate, based on said state information, transfer rules for applying said intermediate service to data of said information processing service which is sent and received between said first information processing device and said second information processing device, and transferring the data of said information processing service to which said intermediate service is applied; and

the third step of controlling said intermediate device to maintain the state of said existing session established between said first information processing device and said second information processing device, between said intermediate device and said second information processing device, establish a new session between said intermediate device and said first information processing

Application No. 10/599,047
Amendment dated July 22, 2008
Docket No.: W1878.0240

Reply to Office Action of April 22, 2008

device, and transfer said data of said information processing service using said existing session and said new session, according to said transfer rules.

- 12. (Original) A service providing method according to claim 11, wherein in said first step, said intermediate device acquires session information inherent in said session sent and received between said first information processing device and said second information processing device, as part of said state information.
- 13. (Original) A service providing method according to claim 11, wherein in said first step, said intermediate device acquires service inherent information inherent in said information processing service as part of said state information by inquiring at said first information processing device or said second information processing device.
- 14. (Original) A service providing method according to claim 13, wherein said intermediate device inquires at said first information processing device or said second information processing device about accessing object identifying information assigned to identify respective accessing objects on said first information processing device, with respect to a plurality of said accessing objects, and extracts a regularity common to a plurality of obtained items of said accessing object identifying information, thereby acquiring, as part of said service inherent information, a device identifier for identifying said first information processing device having said accessing objects.
- 15. (Currently amended) A service providing method according to claim 11, wherein in said first step, when all said state information which is required cannot be acquired, said intermediate device transfers data of the existing session between said first information processing device and said second information processing device without the data of said information processing service being subjected to said intermediate service, and when a new requested session of said information processing service is requested to be established by said second information processing device, said intermediate device establishes sessions between the intermediate device and both said second information processing device,

Application No. 10/599,047 Docket No.: W1878.0240

Amendment dated July 22, 2008 Reply to Office Action of April 22, 2008

applies said intermediate service to the data of said information processing service using said sessions, and transfers said data of said information processing service.

16. (Original) A service providing method according to claim 11, wherein in said first step, said intermediate device issues a command for temporarily nullifying and reestablishing said session to said first information processing device and said second information processing device, and acquires said state information in a process of reestablishing the session.

- 17. (Currently amended) A service providing method according to claim 11, wherein said intermediate service has contents registered in advance in said intermediate device by [[the]] an operator.
- 18. (Original) A service providing method according to claim 17, wherein said information processing service comprises a service for allowing said second information processing device to access a resource on said first information processing device, and said intermediate service comprises a service for changing the access from said second information processing device to the resource on said first information processing device to convert an access destination.
- 19. (Original) A service providing method according to claim 17, wherein said information processing service comprises a service for allowing said second information processing device to access a WEB page on said first information processing device, and said intermediate service comprises a service for integrating said information processing services provided by a plurality of said first information processing devices and providing the integrated information processing services to said second information processing device.
- 20. (Currently amended) A service providing method according to claim 11, further comprising:

the fourth step of, when said intermediate service ends being provided and when requested to newly establish a session of said information processing service from said second information processing device, transferring the data of said information processing service between

Reply to Office Action of April 22, 2008

said second information processing device and said first information processing device, thereby establishing a session directly between said first information processing device and said second information processing device while exempting the data from said intermediate service; and

the fifth step of, with respect to said information processing service which has already been provided, continuously transferring the data of said information processing service to which said intermediate service is applied using a session between said intermediate device and said first information processing device and a session between said intermediate device and said second information processing device, until said second information processing device ends employing said information processing service.

21. (Currently amended) A service providing program <u>stored on a computer-readable media</u> for providing an intermediate service additional to an information processing service by being executed by a computer <u>on an intermediate device</u> which is provided between a first information processing device for providing said information processing service through a network and a second information processing device for receiving said information processing service, said program enabling said computer to perform:

a first process of controlling state information <u>acquirer</u> aequiring means to acquire state information required to maintain the state of [[a]] an <u>existing</u> session established between said first information processing device for said information processing service, from said first information processing device or said second information processing device;

a second process of controlling intermediate service <u>manager</u> managing means to generate, based on said state information, transfer rules for applying said intermediate service to data of said information processing service which is sent and received between said first information processing device and said second information processing device, and transfer the data of said information processing service to which said intermediate service is applied; and

Reply to Office Action of April 22, 2008

a third process of controlling transfer eontrol means <u>controller</u> to maintain the state of said existing session established between said first information processing device and said second information processing device, between itself <u>said intermediate device</u> and said second information processing device, establish a new session between itself <u>said intermediate device</u> and said first information processing device, and transfer said data <u>of said information processing service</u> using said existing session and said new session, according to said transfer rules.

- 22. (Original) A service providing program according to claim 21, wherein in said first process, session information inherent in said session sent and received between said first information processing device and said second information processing device is acquired as part of said state information.
- 23. (Original) A service providing program according to claim 21, wherein in said first process, service inherent information inherent in said information processing service is acquired as part of said state information by inquiring at said first information processing device or said second information processing device.
- 24. (Original) A service providing program according to claim 23, wherein said first information processing device or said second information processing device are inquired at about accessing object identifying information assigned to identify respective accessing objects on said first information processing device, with respect to a plurality of said accessing objects, and a regularity common to a plurality of obtained items of said accessing object identifying information are extracted, thereby acquiring, as part of said service inherent information, a device identifier for identifying said first information processing device having said accessing objects.
- 25. (Currently amended) A service providing program according to claim 21, wherein in said first process, when all said state information which is required cannot be acquired, said transfer eentrel-means controller transfers data of the existing session between said first information processing device and said second information processing device without the data of said information processing service being subjected to said intermediate service, and when a new

Application No. 10/599.047 Amendment dated July 22, 2008

Reply to Office Action of April 22, 2008

requested session of said information processing service is requested to be established by said second information processing device, said transfer control means controller establishes sessions between the transfer eentrol means controller and both said second information processing device and said first information processing device, applies said intermediate service to the data of said information processing service using said sessions, and transfers said data of said information processing service.

26. (Currently amended) A service providing program according to claim 21, wherein in said first process, cancellation control means controller issues a command for temporarily nullifying and reestablishing said session to said first information processing device and said second information processing device, and said state information acquiring means acquirer acquires said state information in a process of reestablishing the session.

27. (Currently amended) A service providing program according to claim 21, wherein said intermediate service has contents registered in advance in said intermediate device by [[the]] an operator.

28. (Original) A service providing program according to claim 27, wherein said information processing service comprises a service for allowing said second information processing device to access a resource on said first information processing device, and said intermediate service comprises a service for changing the access from said second information processing device to the resource on said first information processing device to convert an access destination.

29. (Original) A service providing program according to claim 27, wherein said information processing service comprises a service for allowing said second information processing device to access a WEB page on said first information processing device, and said intermediate service comprises a service for integrating said information processing services provided by a plurality of said first information processing devices and providing the integrated information processing services to said second information processing device.

Docket No.: W1878.0240

Reply to Office Action of April 22, 2008

30. (Currently amended) A service providing program according to claim 21, further comprising:

a fourth process of, when said intermediate service ends being provided and when requested to newly establish a session of said information processing service from said second information processing device, controlling said transfer eontrol means controller to transfer the data of said information processing service between said second information processing device and said first information processing device, thereby establishing a session directly between said first information processing device and said second information processing device while exempting the data from said intermediate service; and

a fifth process of, with respect to said information processing service which has already been provided, controlling said transfer eentrol means controller to continuously transfer the data of said information processing service to which said intermediate service is applied using a session between itself and said first information processing device and a session between itself and said second information processing device, until said second information processing device ends employing said information processing service.

- 31. (Currently amended) A service providing program <u>stored on a computer-readable media</u> for being executed by a computer <u>on an intermediate device</u> to provide an intermediate service additional to an information processing service between a first information processing device for providing said information processing service through a network and a second information processing device for receiving said information processing service, said program enabling said computer to perform:
- a first process of acquiring state information required to maintain the state of [[a]] an existing session established between said first information processing device and said second information processing device for said information processing service, from said first information processing device or said second information processing device;

Reply to Office Action of April 22, 2008

a second process of generating, based on said state information, transfer rules for

applying said intermediate service to data of said information processing service which is sent and

received between said first information processing device and said second information processing

device, and transferring the data of said information processing service to which said intermediate

service is applied;

a third process of maintaining the state of said existing session established between said

first information processing device and said second information processing device, between itself

said intermediate device and said second information processing device, establishing a new session

between itself said intermediate device and said first information processing device, and transferring said data of said information processing service using said existing session and said new session.

according to said transfer rules.

32. (New) An intermediate device adapted to be provided between a first information

processing device for providing an information processing service through a network and a second

information processing device for receiving said information processing service, providing an

intermediate service additional to said information processing service, said intermediate device

comprising:

state information acquiring means for acquiring state information required to maintain

the state of an existing session established between said first information processing device and

said second information processing device for said information processing service, from said first

information processing device or said second information processing device;

intermediate service managing means for generating, based on said state information,

transfer rules for applying said intermediate service to data of said information processing service

which is sent and received between said first information processing device and said second

information processing device, and transferring the data of said information processing service to

which said intermediate service is applied; and

15

Reply to Office Action of April 22, 2008

transfer control means for maintaining the state of said existing session between said intermediate device and said second information processing device, establishing a new session between said intermediate device and said first information processing device, and transferring said data of said information processing service using said existing session and said new session, according to said transfer rules.

33. (New) A service providing method of providing an intermediate service additional to an information processing service with an intermediate device which is provided between a first information processing device for providing said information processing service through a network and a second information processing device receiving said information processing service, comprising:

the first step of controlling said intermediate device provided between said first information processing device and said second information processing device to acquire state information required to maintain the state of an existing session established between said first information processing device and said second information processing device for said information processing service, from said first information processing device or said second information processing device;

the second step of controlling said intermediate device to generate, based on said state information, transfer rules for applying said intermediate service to data of said information processing service which is sent and received between said first information processing device and said second information processing device, and transferring the data of said information processing service to which said intermediate service is applied; and

the third step of controlling said intermediate device to maintain the state of said existing session between said intermediate device and said second information processing device, establish a new session between said intermediate device and said first information processing device, and transfer said data of said information processing service using said existing session and said new session, according to said transfer rules.

Application No. 10/599,047 Amendment dated July 22, 2008

Reply to Office Action of April 22, 2008

34. (New) A service providing program stored on a computer-readable media for providing an intermediate service additional to an information processing service executed by a computer on an intermediate device which is provided between a first information processing device for providing said information processing service through a network and a second information processing device receiving said information processing service, said program enabling said computer to perform:

a first process of controlling state information acquiring means to acquire state information required to maintain the state of an existing session established between said first information processing device and said second information processing device for said information processing service, from said first information processing device or said second information processing device;

a second process of controlling intermediate service managing means to generate, based on said state information, transfer rules for applying said intermediate service to data of said information processing service which is sent and received between said first information processing device and said second information processing device, and transfer the data of said information processing service to which said intermediate service is applied; and

a third process of controlling transfer control means to maintain the state of said existing session between said intermediate device and said second information processing device, establish a new session between said intermediate device and said first information processing device, and transfer said data of said information processing service using said existing session and said new session, according to said transfer rules.

35. (New) A service providing program stored on a computer-readable media for being executed by a computer on an intermediate device to provide an intermediate service additional to an information processing service between a first information processing device for providing said information processing service through a network and a second information processing device receiving said information processing service, said program enabling said computer to perform:

Docket No.: W1878.0240

Reply to Office Action of April 22, 2008

a first process of acquiring state information required to maintain the state of an existing session established between said first information processing device and said second information

processing device for said information processing service, from said first information processing

device or said second information processing device;

a second process of generating, based on said state information, transfer rules for

applying said intermediate service to data of said information processing service which is sent and

received between said first information processing device and said second information processing device, and transferring the data of said information processing service to which said intermediate

service is applied:

a third process of maintaining the state of said existing session between said intermediate

device and said second information processing device, establishing a new session between itself

said intermediate device and said first information processing device, and transferring said data of said information processing service using said existing session and said new session, according to

said transfer rules.

18

DOCSNY-309103v01